

II. SPECIFICATION AMENDMENTS

Please amend the paragraph beginning on page 9, line 9 as follows:

The internal configuration of a computer, including connection and orientation of the processor, memory, and input/output devices, is well known in the art. The present invention is a methodology that can be embodied in a computer program. Referring to FIG. 2, the methodology of the present invention is implemented on software by Dictionary Program (DP) 200, Entire Word Translator Program (EWTP) 300, Beginning of the Word Translator Program (BWTP) 400 and Anywhere in the Word Translator Program (AWTP) 500. DP 200, EWTP 300, BWTP 400, and AWTP 500 described herein can be stored within the memory of any computer depicted in FIG. 1. Alternatively, DP 200, EWTP 300, BWTP 400, and AWTP 500 can be stored in an external storage device such as a removable disk or a CD-ROM. Memory 100 is illustrative of the memory within one of the computers of FIG. 1. Memory 100 also contains Unicode Dictionary Program 102, Simplified Chinese / Traditional Chinese Conversion Table 104, and Traditional Chinese / Pin Yin / English Dictionary 108. The present invention may interface with Unicode Dictionary Program 102, Simplified Chinese / Traditional Chinese Conversion Table 104, and Traditional Chinese / Pin Yin / English Dictionary 108 through memory 100. As part of the present invention, the memory 100 can be configured with DP 200, EWTP 300, BWTP 400, and/or AWTP 500. Processor 106 can execute the instructions contained in DP 200, EWTP 300, BWTP 400, and/or AWTP 500. Persons skilled in the art are aware that a computer programs such as

DP 200, EWTP 300, BWTP 400, and/or AWP 500 can be embodied as a program product on a computer-usable medium such as a removable disk or a CD-ROM or as a download to a computer storage such as memory 100.